Claims:

1. A tamper tool assembly having a pivoting handle assembly, the tamper tool

assembly comprising:

an elongated handle having a collar attached to a distal end;

a tamping base having an upper surface and a lower surface; and

a housing member disposed on the upper surface of the tamping base,

wherein the housing member comprises a plurality of clamping surfaces and a joint

configured to pivotally receive the elongated handle.

2. The tamper tool assembly of claim 1, wherein the collar is threadably

attached to the distal end of the elongated handle.

3. The tamper tool assembly of claim 1, wherein the handle can pivot between

an operational position and a storage position.

4. The tamper tool assembly of claim 3, wherein the operational position

comprises the longitudinal axis of the handle being oriented substantially

perpendicular to the lower surface of the tamping base.

5. The tamper tool assembly of claim 3, wherein the storage position comprises

the longitudinal axis of the handle being oriented substantially parallel to the lower

surface of the tamping base.

6. The tamper tool assembly of claim 1, wherein the housing member is

disposed substantially in the center of the tamping base.

7. The tamper tool assembly of claim 1, wherein the lower surface of the

tamping base comprises a planar four-sided surface.

8. The tamper tool assembly of claim 1, wherein the joint comprises a pivot bolt

disposed through the housing member and the distal end of the handle.

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The tamper tool assembly of claim 8, wherein the handle further comprises a 9. an angled slot formed on the distal end thereof for receiving the pivot bolt and for

caming the handle against an inner wall of the housing member.

10. The tamper tool assembly of claim 1, wherein the collar is disposed adjacent

to the plurality of clamping surfaces.

The tamper tool assembly of claim 10, wherein a washer assembly is 11.

disposed between the collar and the plurality of clamping surfaces and serves to

increase the rigidity of the joint.

12. The tamper tool assembly of claim 11, wherein the washer assembly

comprises a Teflon washer disposed between two steel washers.

13. The tamper tool assembly of claim 10, wherein a roller thrust bearing is

disposed between the collar and the plurality of clamping surfaces and serves to

increase the rigidity of the joint.

14. The tamper tool assembly of claim 1, wherein the tamping base comprises a

plurality of reinforcement members.

15. The tamper tool assembly of claim 1, wherein the handle comprises a two-

part construction having a first and a second member, each member being

manufactured from a different material.

16. The tamper tool assembly of claim 15, wherein the first member is disposed

adjacent the housing member and comprises a threaded portion.

17. The tamper tool assembly of claim 16, wherein the first member is

manufactured from aluminum or steel, and the second member is manufactured

from wood, fiberglass, or metal.

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A tamper tool assembly having a pivoting handle assembly, the tamper tool 18. assembly comprising:

an elongated handle having a collar threadably attached to a distal end;

a tamping base having an upper surface and a four-sided, planar lower surface; and

a housing member disposed on the upper surface of the tamping base, wherein the housing member comprises a plurality of clamping surfaces and a joint configured to pivotally receive the elongated handle.

- The tamper tool assembly of claim 18, wherein the handle can pivot between 19. a first position and a second position.
- 20. The tamper tool assembly of claim 19, wherein the first position comprises an operational position, wherein the longitudinal axis of the handle is oriented substantially perpendicular to the lower surface of the tamping base.
- 21. The tamper tool assembly of claim 18, wherein the housing member is disposed substantially in the center of the tamping base.
- 22. The tamper tool assembly of claim 18, wherein the joint comprises a pivot bolt disposed through the housing member and the distal end of the handle.
- 23. The tamper tool assembly of claim 18, wherein the collar is disposed adjacent to the plurality of clamping surfaces.
- 24. The tamper tool assembly of claim 23, wherein a washer assembly is disposed between the collar and the plurality of clamping surfaces and serves to increase the rigidity of the joint.
- 25. A tamper tool assembly having a pivoting handle, the tamper tool assembly comprising:

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an elongated handle having a collar threadably attached to a distal end;

a tamping base having an upper surface and a lower surface; and

a housing member disposed substantially in the center of the upper surface of

the tamping base, wherein the housing member comprises a plurality of clamping

surfaces and a joint configured to pivotally receive the elongated handle.

26. The tamper tool assembly of claim 25, wherein the handle can pivot between

an operational position and a storage position.

27. The tamper tool assembly of claim 26, wherein the operational position

comprises the longitudinal axis of the handle being oriented substantially

perpendicular to the lower surface of the tamping base.

The tamper tool assembly of claim 25, wherein the joint comprises a pivot bolt 28.

disposed through the housing member and the distal end of the handle.

29. The tamper tool assembly of claim 25, wherein the collar is disposed adjacent

to the plurality of clamping surfaces.

The tamper tool assembly of claim 29, wherein a washer assembly is

disposed between the collar and the plurality of clamping surfaces and serves to

increase the rigidity of the joint.

31. A method of pivoting a handle on a tamper tool assembly, the tamper tool

assembly having a tamping base, the method comprising:

providing a housing member on an upper surface of the tamping base;

wherein the housing member includes a plurality of clamping surfaces and a joint

configured to pivotally receive the elongated handle;

providing a collar on a threaded portion of the handle, wherein the collar is

frictionally engaged to a first clamping surface;

loosening the collar along the threaded portion of the handle, thereby

disengaging the collar from the first clamping surface;

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pivoting the handle into alignment with a second clamping surface; and tightening the collar along the treaded portion into frictional engagement with the second clamping surface.

- The method of claim 31, wherein the first clamping surface comprises an 32. operational position and the second clamping surface comprises a storage position.
- 33. The tamper tool assembly of claim 31, wherein the housing member is disposed substantially in the center of the tamping base.
- The tamper tool assembly of claim 31, wherein a lower surface of the tamping 34. base comprises a planar four-sided surface.
- The tamper tool assembly of claim 31, wherein a washer assembly is 35. disposed between the collar and the plurality of clamping surfaces and serves to increase the rigidity of the joint.
- 36. A tamper tool assembly having a pivoting handle assembly, the tamper tool assembly comprising:
 - an elongated handle having an engagement means disposed at a distal end;
 - a tamping base having an upper surface and a lower surface; and
- a housing member disposed on the upper surface of the tamping base, wherein the housing member comprises a plurality of clamping surfaces and a joint configured to pivotally receive the elongated handle.
- 37. The tamper tool assembly of claim 36, wherein the engagement means comprises a collar.
- 38. The tamper tool assembly of claim 36, wherein the engagement means comprises a cam system.

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